

767241

Abstract

5

10

15

20

25

A scanner for reading characters from a string of characters recorded on a surface as well as reading bar code information encoded in bar codes. Upon obtaining either the text or the bar code information, the information is transferred to a remote location via impulse radio wireless techniques. The character or bar code scanner may include a lens of variable magnification so as to accommodate variable size print. The scanner is in communication with an external information processing apparatus an impulse radio computer through The value of each pixel detected by the transmitter/receiver. scanner is determined by comparing the light reflection value with a threshold that is adjusted in accordance with the values of pixels detected and averaged over previous frames. The handheld scanner and impulse radio transceiver and impulse radio antenna may be housed in any elongate housing for pen-like use or in a palm-held housing such as a typical mouse. impulse radio wireless interface allows large data throughput while avoiding many traditional wireless shortfalls such as Distance optical interference. and multipath and RF determination by impulse radio means provides for varying the data rates of the communication between the impulse radio and a remote device based on said distance and allows for a warning that the distance from said remote device to said scanner is exceeding a predetermined limit.